



### GET TO KNOW THE NEW SPRAYER

With electronic engine



## **MASSEY FERGUSON**

# SPRAYER GRAINS

AGCO Power Engine Engine power of 200 hp Flex-frame Chassi Product tank of 3000 liters Fuel tank of 365 liters Bar width of 28 meters Auto-Guide 3000 Telemetry AgCommand (opt.)

### www.masseyferguson.com.br



#### MASSEY FERGUSON is a worldwide brand of AGCO.

This leaflet contains the main information about the product, but the specifications may be altered at anytime, without previous notice. The configuration of the standard version can be different from the illustrative photos. Thus, before purchasing, check all the information about the product with the dealership located in your region. #F0IMF9130G/ABR2017

MF 9130 PLUS GRAINS VERSION	
ENGINE	1000 0
Brand	AGCO Power
Model	66CW3.1263 MAR I
N° of cylinders	6 200 hp @ 1000 rpm
Power	200 hp @ 1900 rpm
Torque Cylinder conceity	790 Nm @ 1800 rpm
Cylinder capacity	6,6 liters Turbo
Aspiration TRANSMISSION	TUIDO
	Hydrostatic 4x4
Type Brand	Bosch Rexroth
Speeds	3
Pump	2 pistons in tandem
Wheel Motors	Axial
SPEEDS	
Wheels 380/90R46	
1ª	21 km/h
2 <sup>a</sup>	32 km/h
3ª	46 km/h
BRAKE	
Service	Hydrostatic dynamic
	Pack of disks with electric-hydraulic
Parking	operation
CHASSI	
Туре	Flex-frame (Flexible)
Material	Steel alloy
Shape	Section in "C"
SUSPENSION	
	Active independent pneumatic with
Туре	stabilizers bars
GAUGE	
Adjustment	Hydraulic
Minimum	2,8 m (R46); 3,1 m (R46 - VL 1,65)
Maximum	3,4 m (R46)
STEERING WHEEL	
Type	Hydraulic
Turning radius	7,5 m
ELECTRICAL SYSTEM	4 - ( 470 A
Battery	1 of 170A
Voltage	12V
Alternator	200A
CAB	E 0 m <sup>2</sup>
Area of glass Floor	5,0 m² Rubber mat
Suspension	4 rubber cushions
Suspension	Connections and receivers for radio and
Radio	speakers
Air conditioner	Hot / Cold
Filters	2 filters of activated charcoal
Steering wheel	With position adjustment
Seat	Pneumatic with position adjustments
Instructor seat	Yes
Air outlet with fast attachment	Standard
Ladder with automatic extension and	Standard
retraction	
CAPACITIES	
Fuel	365,0 l
DIMENSIONS AND WEIGHT	
Total length	8,5 m
Total height	3,95 m (VL 1,5)
Minimum width (transport) Wheelbase	3,2 m 4,4 m

1,5 m e 1,65 m (optional R46)

Clearance (at the axis)

MF 9130 PLUS GRAINS VERSION	
Empty machine	8.900 kg
Machine full of product	11.900 kg
WHEELS	11.000 Kg
380/90B46	
PRODUCT TANK	
Capacity	30001
Material	Polyethylene
Supply nozzle	2 and 3"
Tank washing	1 rotatory water jet
Agitator	2 hydraulic agitators
SPRAYER CONTOL	
Model	C 3000
Bar sections with automatic sealing	Standard
Bar height sensor	Optional
ONBOARD TECHNOLOGY	
Automatia pilat	Auto-Guide <sup>™</sup> 3000* decimetric (opt.)
Automatic pilot	Auto-Guide™ 3000 centimetric (RTK) (opt.)
Telemetry	AgCommand® (opt.)
*Prepared for decimetric signal with centil	
	, the system works as submetric through the
TRUPASS internal algorithm.	
RELOADING PRODUCT PUMP (OPTIO	Centrifugal
Type Brand	Hypro
Material	Polypropylene
Capacity	Maximum of 568 l/min
CLEAN WATER TANK	
Capacity	240 I (bottles wash) + 40 I (operator)
Material	Polyethylene
BARS	Toryettylene
	Bear
Assemblage Width	
Tip (disarm)	28 m (25 m – optional) 4,2 m (25) / 5,7 m (28)
Minimum height of the bar	55 cm (VL 1,5) and 70 cm (VL 1,65)
Maximum height of the bar	195 cm (VL 1,5) and 210 cm (VL 1,65)
Cleaning bar kit (fast coupling)	Standard
Tube system	Stainless steel of 1" with "End cap" system
Tip holders	Triple
Distance between tips	50 cm
N° of sections	7 standard
Division of sections - 25 m	(3,0 - 3,5 - 4,5 - 3,0 - 4,5 - 3,5 - 3,0)
Division of sections - 28 m	(4,5 - 3,5 - 4,5 - 3,0 - 4,5 - 3,5 - 4,5)
Section valves (opening/closing)	Electrical
SPRAYER PUMP	
Туре	Centrifugal
Brand	Hypro
Operation	Hydraulic motor
Maximum flow	549 l/min
Material	Stainless steel
RELOAD STATION	
Illumination	Standard
Security system	Standard
Air outlet with fast attachment	Standard
Chemical eductor	Standard
CHEMICAL EDUCTOR	
Material	Polyethylene
Independent pump from the sprayer	
system	Standard
Static capacity	26,5 l
SPRAYER SYSTEM FILTERS	
Main filter	Pressure (30 mesh)
Line filter	Triple (80 mesh)